SC-EST2016-AGESEX-CIV: Annual Estimates of the Civilian Population by Single Year of Age and Sex for the United States and States: April 1, 2010 to July 1, 2016

File: 7/1/2016 State Characteristics Population Estimates

Source: U.S. Census Bureau, Population

Division Release Date: June 2017

Sort order of observations: STATE, SEX, and AGE

Data fields (in order of appearance):

VARIABLE	DESCRIPTION
SUMLEV	Geographic Summary Level
REGION	Census Region code
DIVISION	Census Division code
STATE	State FIPS code
NAME	State Name
SEX	Sex
AGE	Age
ESTBASE2010_CIV	4/1/2010 civilian population estimates base
POPEST2010_CIV	7/1/2010 civilian population estimate
POPEST2011_CIV	7/1/2011 civilian population estimate
POPEST2012_CIV	7/1/2012 civilian population estimate
POPEST2013_CIV	7/1/2013 civilian population estimate
POPEST2014_CIV	7/1/2014 civilian population estimate
POPEST2015_CIV	7/1/2015 civilian population estimate
POPEST2016_CIV	7/1/2016 civilian population estimate

The key for SUMLEV is as follows:

010 = Nation

040 = State and/or Statistical Equivalent

The key for REGION is as follows:

0 =United States Total

1 = Northeast

2 = Midwest

3 = South

4 = West

The key for DIVISION code is as follows:

0 = United States Total

1 =New England

2 = Middle Atlantic

3 = East North Central

4 = West North Central

5 =South Atlantic

6 = East South Central

7 = West South Central

- 8 = Mountain
- 9 = Pacific

The key for SEX is as follows:

- 0 = Total
- 1 = Male
- 2 = Female

AGE is single-year of age (0, 1, 2, ...84, 85+ years) and 999 is used to indicate total population.

Note: The estimates are based on the 2010 Census and reflect changes to the April 1, 2010 population due to the Count Question Resolution program and geographic program revisions. For population estimates methodology statements, see http://www.census.gov/programs-surveys/popest/technical-documentation/methodology.html.

The 2010 Census did not ascertain the military status of the household population. Therefore a variable for the 2010 Census civilian population cannot be derived and is not available on this file.